

CLAIMS

We Claim:

1           1.     A system for identifying and classifying images,  
2     comprising:  
3           a training set comprising a plurality of sample image pose  
4     normalized images;  
5           means for inputting an input image to be classified or  
6     identified and storing the input image;  
7           an image pose normalizer for image pose normalizing the input  
8     image to produce an image pose normalized input image;  
9           means for comparing the image pose normalized input image to  
10    each of the plurality of sample image posed normalized images; and  
11          means for displaying at least one of the plurality of sample  
12    images which most closely corresponds to the input image.

1           2.     The system of claim 1, wherein said means for comparing  
2     the image pose normalized input image to each of the plurality of  
3     sample image posed normalized images comprises:  
4           a Normalized Vector Difference (NVD) algorithm, for  
5     determining differences between the image posed normalized input  
6     image and the plurality of sample image posed normalized images.

1           3.     The system of claim 2, wherein said training set  
2     comprising a plurality of image pose normalized images is generated  
3     from a training set including a plurality of sample images pre-  
4     processed to remove effects of rotation and scale.

1           4.     The system of claim 3, wherein said training set  
2     comprising a plurality of image pose normalized images is further  
3     generated by defining a region of interest in each of the plurality  
4     of sample images and normalizing the region of interest for each of  
5     the plurality of sample images.

1           5.     The system of claim 4, wherein said training set  
2     comprising a plurality of image pose normalized images is further  
3     generated by converting an image representation for each of the  
4     plurality of sample images from cartesian coordinates to polar  
5     coordinates to produce a corresponding plurality of sample image  
6     pose normalized image for each of the plurality of sampled images.

1           6.     The system of claim 5, wherein said image pose normalizer  
2     for image pose normalizing the input image comprises:

3           means for by processing to remove effects of rotation and  
4     scale by defining a region of interest in the input image.

1           7. The system of claim 6, wherein said image pose normalizer  
2 for image pose normalizing the input image further comprises:  
3           means for normalizing the region of interest for the input  
4 image.

1           8. The system of claim 7, wherein said image pose normalizer  
2 for image pose normalizing the input image further comprises:  
3           means for converting the input image representation from  
4 cartesian coordinates to polar coordinates to produce an image pose  
5 normalized input image.

1           9. A method for identifying and classifying images,  
2 comprising the steps of:  
3           generating a training set comprising a plurality of sample  
4 image pose normalized images;  
5           inputting an input image to be classified or identified and  
6 storing the input image;  
7           image pose normalizing, using an image pose normalizer, the  
8 input image to produce an image pose normalized input image;  
9           comparing the image pose normalized input image to each of the  
10 plurality of sample image posed normalized images; and  
11           displaying at least one of the plurality of sample images  
12 which most closely corresponds to the input image.

1           10. The method of claim 9, wherein said step of comparing the  
2 image pose normalized input image to each of the plurality of  
3 sample image posed normalized images comprises the steps of:

4           determining, using a Normalized Vector Difference (NVD)  
5 algorithm, differences between the image posed normalized input  
6 image and the plurality of sample image posed normalized images.

1           11. The method of claim 10, wherein said step of generating  
2 a training set comprising a plurality of image pose normalized  
3 images comprises the step of:

4           generating, from a training set, a plurality of sample images  
5 pre-processed to remove effects of rotation and scale.

1           12. The method of claim 11, wherein said step of generating  
2 a training set comprising a plurality of image pose normalized  
3 images further comprises the steps of:

4           defining a region of interest in each of the plurality of  
5 sample images, and

6           normalizing the region of interest for each of the plurality  
7 of sample images.

1           13. The method of claim 12, wherein said step of generating  
2 a training set comprising a plurality of image pose normalized  
3 images further comprises the step of:

4           converting an image representation for each of the plurality  
5 of sample images from cartesian coordinates to polar coordinates to  
6 produce a corresponding plurality of sample image pose normalized  
7 image for each of the plurality of sampled images.

1           14. The method of claim 13, wherein said step of image pose  
2 normalizing the input image comprises the step of:

3           processing to remove effects of rotation and scale by defining  
4 a region of interest in the input image.

1           15. The method of claim 14, wherein said step of image pose  
2 normalizing the input image further comprises the step of:

3           normalizing the region of interest for the input image.

1           16. The method of claim 15, wherein said step of image pose  
2 normalizing the input image further comprises the step of:

3           converting the input image representation from cartesian  
4 coordinates to polar coordinates to produce an image pose  
5 normalized input image.

1           17.    A method for identifying and classifying images,  
2 comprising the steps of:

3           inputting an input image to be classified or identified and  
4 storing the input image;

5           image pose normalizing, using an image pose normalizer, the  
6 input image to produce an image pose normalized input image;

7           comparing the image pose normalized input image to each of a  
8 plurality of sample image pose normalized images in a stored  
9 training set comprising the plurality of sample image posed  
10 normalized images; and

11           displaying at least one of the plurality of sample images  
12 which most closely corresponds to the input image.

1           18.    The method of claim 17, wherein said step of comparing  
2 the image pose normalized input image to each of the plurality of  
3 sample image posed normalized images comprises the steps of:

4           determining, using a Normalized Vector Difference (NVD)  
5 algorithm, differences between the image posed normalized input  
6 image and the plurality of sample image posed normalized images.

1           19.    The method of claim 18, wherein the training set  
2 comprising a plurality of image pose normalized images is generated  
3 by:

4 generating, from a training set, a plurality of sample images  
5 pre-processed to remove effects of rotation and scale.

1 20. The method of claim 19, wherein the training set  
2 comprising a plurality of image pose normalized images is further  
3 generated by:

4 defining a region of interest in each of the plurality of  
5 sample images, and

6 normalizing the region of interest for each of the plurality  
7 of sample images.

1 21. The method of claim 20, wherein the training set  
2 comprising a plurality of image pose normalized images is further  
3 generated by:

4 converting an image representation for each of the plurality  
5 of sample images from cartesian coordinates to polar coordinates to  
6 produce a corresponding plurality of sample image pose normalized  
7 image for each of the plurality of sampled images.

1 22. The method of claim 21, wherein said step of image pose  
2 normalizing the input image comprises the step of:

3 processing to remove effects of rotation and scale by defining  
4 a region of interest in the input image.

1           23. The method of claim 22, wherein said step of image pose  
2           normalizing the input image further comprises the step of:  
3           normalizing the region of interest for the input image.

1           24. The method of claim 23, wherein said step of image pose  
2           normalizing the input image further comprises the step of:  
3           converting the input image representation from cartesian  
4           coordinates to polar coordinates to produce an image pose  
5           normalized input image.

1           25. A computer-readable media containing a series of program  
2           instructions for controlling the computer for identifying and  
3           classifying images, said program instructions comprising:

4           an instruction for an instruction for inputting an input image  
5           to be classified or identified and storing the input image;

6           an instruction for image pose normalizing, using an image pose  
7           normalizer, the input image to produce an image pose normalized  
8           input image;

9           an instruction for comparing the image pose normalized input  
10          image to each of a plurality of sample image pose normalized images  
11          in a stored training set comprising the plurality of sample image  
12          posed normalized images; and

13          an instruction for displaying at least one of the plurality of  
14          sample images which most closely corresponds to the input image.



1           26. The a computer-readable media containing a series of  
2 program instructions for controlling the computer of claim 25,  
3 wherein said instruction for comparing the image pose normalized  
4 input image to each of the plurality of sample image posed  
5 normalized images comprises:

6           an instruction for determining, using a Normalized Vector  
7 Difference (NVD) algorithm, differences between the image posed  
8 normalized input image and the plurality of sample image posed  
9 normalized images.

1           27. The a computer-readable media containing a series of  
2 program instructions for controlling the computer of claim 26,  
3 wherein the training set comprising a plurality of image pose  
4 normalized images is generated by:

5           generating, from a training set, a plurality of sample images  
6 pre-processed to remove effects of rotation and scale.

1           28. The a computer-readable media containing a series of  
2 program instructions for controlling the computer of claim 27,  
3 wherein the training set comprising a plurality of image pose  
4 normalized images is further generated by:

5           defining a region of interest in each of the plurality of  
6 sample images, and

7 normalizing the region of interest for each of the plurality  
8 of sample images.

1 29. The a computer-readable media containing a series of  
2 program instructions for controlling the computer of claim 28,  
3 wherein the training set comprising a plurality of image pose  
4 normalized images is further generated by:

5 converting an image representation for each of the plurality  
6 of sample images from cartesian coordinates to polar coordinates to  
7 produce a corresponding plurality of sample image pose normalized  
8 image for each of the plurality of sampled images.

1 30. The a computer-readable media containing a series of  
2 program instructions for controlling the computer of claim 29,  
3 wherein said instruction for image pose normalizing the input image  
4 comprises:

5 an instruction for processing to remove effects of rotation  
6 and scale by defining a region of interest in the input image.

1 31. The a computer-readable media containing a series of  
2 program instructions for controlling the computer of claim 30,  
3 wherein said instruction for image pose normalizing the input image  
4 further comprises:

5           an instruction for normalizing the region of interest for the  
6   input image.

1           32. The a computer-readable media containing a series of  
2   program instructions for controlling the computer of claim 31,  
3   wherein said instruction for image pose normalizing the input image  
4   further comprises:

5           an instruction for converting the input image representation  
6   from cartesian coordinates to polar coordinates to produce an image  
7   pose normalized input image.